United States Patent [19]

Patterson

[11] Patent Number:

4,762,227

[45] Date of Patent:

Aug. 9, 1988

[54]	RESILIENT HOUSING FOR REMOTE
	CONTROLLERS

[76] Inventor: Robert C. Patterson, 6736 Mantova,

Long Beach, Calif. 90815

[21] Appl. No.: 122,386

[22] Filed: Nov. 19, 1987

[56] References Cited

U.S. PATENT DOCUMENTS

2/1978	Davies	206/305
11/1981	China	. 206/37
12/1983	Belt et al	206/305
12/1985	Simon	206/523
12/1987	Drexler et al	. 206/38
	11/1981 12/1983 12/1985	2/1978 Davies 11/1981 China 12/1983 Belt et al. 12/1985 Simon 12/1987 Drexler et al.

OTHER PUBLICATIONS

Universal Package, Technical Notes-A Publication of RCA John E. Croft, Dec. 30, 1968.

Primary Examiner—David T. Fidei

Attorney, Agent, or Firm-I. Michael Bay-Boychuk

ABSTRACT

A resilient enclosure for receiving a remote signaling, hand-held assembly includes a layered resilient foam pad comprising a rectangular base onto which a segmented layer is adhered. One or more parts of the layer are then removed to define an opening in which the hand-held assembly is received. A two-ply transparent cover may then be positioned over the pad having segments of the interior ply thereof, removed in correspondence with the remaining segments of the pad. The interply adhesive thus exposed is then useful to secure the cover to the pad.

3 Claims, 2 Drawing Sheets

